AMENDMENT AND PRESENTATION OF CLAIMS

Please replace all prior claims in the present application with the following claims.

- 1. (Withdrawn) A vulcanized fluoro rubber provided by vulcanizing a composition comprising:
 - 100 parts by mass of mixture in which a raw fluoro rubber (A) in which an appropriate amount of vulcanizing agent has been previously compounded and a raw fluoro rubber (B) in which the vulcanizing agent is not compounded are mixed at a rate of 8/2 to 3/7,
 - I to 10 parts by mass of an acid acceptor and 0 to 5 parts by mass of another compounding agent which is compounded as needed, wherein
 - number average molecular weight of each of said raw fluoro rubber (A) and said raw fluoro rubber (B) is 3.5×10^4 to 2.0×10^5 .
- 2. (Withdrawn) A vulcanized fluoro rubber provided by vulcanizing a composition comprising 100 parts by mass of mixture of a raw fluoro rubber having number average molecular weight 3.5 x 10⁴ to 2.0 x 10⁵ and a vulcanizing agent 1 to 10 parts by mass of an acid acceptor and 0 to 5 parts by mass of another composing agent which is compounded as needed, wherein
 - a degree of vulcanization is expressed by a gel fraction 90.0% to 98.8%.
- 3. (Withdrawn) The vulcanized fluoro rubber according to claim 1, wherein durometer hardness of said vulcanized fluoro rubber is A40 to A55.

- 4. (Withdrawn) The vulcanized fluoro rubber according to claim 1, wherein said raw fluoro rubber is a vinylidene fluoride copolymer.
- 5. (Withdrawn) The vulcanized fluoro rubber according to claim 1, wherein said vulcanizing agent is a polyol.
- 6. (Currently Amended) A hot-press cushion material comprising: provided with the vulcanized fluoro rubber according to claim 1.
 - a vulcanized fluoro rubber provided by vulcanizing a composition comprising:
 - amount of vulcanizing agent has been previously compounded and a raw fluoro rubber (B) in which the vulcanizing agent is not compounded are mixed at a rate of 8/2 to 3/7, and
 - 1 to 10 parts by mass of an acid acceptor and 0 to 5 parts by mass of another compounding agent which is compounded as needed,
 - wherein number average molecular weight of each of said raw fluoro rubber (A) and said raw fluoro rubber (B) is 3.5×10^4 to 2.0×10^5 .
- 7. (Original) The hot-press cushion material according to claim 6, wherein a vulcanized fluoro rubber layer comprising said vulcanized fluoro rubber and a reinforcing layer are laminated to be integrated.
- 8. (Original) The hot-press cushion material according to claim 6, wherein one or more vulcanized fluoro rubber layers comprising said vulcanized fluoro rubber and one or more layers

selected from a woven fabric, a non-woven fabric, a paper, a film, a foil, a sheet are laminated to be integrated.

- 9. (Previously Presented) The hot-press cushion material according to claim 6, wherein at least one surface is formed of said vulcanized fluoro rubber.
- 10. (Previously Presented) The hot-press cushion material according to claim 6, wherein a release treatment is performed on a surface of said vulcanized fluoro rubber.